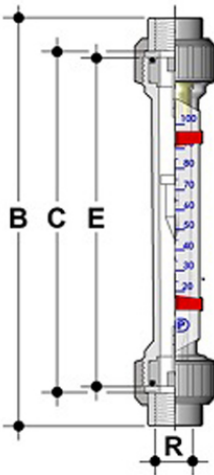


# FSFV-PVC-T

Dichte der Flüssigkeit: 1,16 kg/l - 20°C - Anschlüsse BSP GEWINDET  
 Schwimmer: PP (Polypropylen) rot



| Artikel        | product.detail.attribute.[["R"  |
|----------------|---|
| FSFV034T2M0140 | 3\4\"   |
| FSFV034T2M0230 | 3\4\"   |
| FSFV034T2M0420 | 3\4\"   |
| FSFV034T2M0650 | 3\4\"   |
| FSFV100T2M0230 | 1\"   |
| FSFV100T2M0370 | 1\"   |
| FSFV100T2M0600 | 1\"   |
| FSFV100T2M0900 | 1\"   |
| FSFV112T2M1500 | 1\1\2\",["Flow rate range for \$ HCl 30 - 33% [l\h]", "140 - 1500"],["B", "413"],["E", "350"],["C", "356"]]   |
| FSFV112T2M2000 | 1\1\2\",["Flow rate range for \$ HCl 30 - 33% [l\h]", "190 - 2000"],["B", "413"],["E", "350"],["C", "356"]]   |
| FSFV112T2M2300 | 1\1\2\",["Flow rate range for \$ HCl 30 - 33% [l\h]", "230 - 2300"],["B", "413"],["E", "350"],["C", "356"]]   |
| FSFV114T2M0900 | 1\1\4\",["Flow rate range for \$ HCl 30 - 33% [l\h]", "80 - 900"],["B", "406"],["E", "350"],["C", "356"]]     |
| FSFV114T2M1500 | 1\1\4\",["Flow rate range for \$ HCl 30 - 33% [l\h]", "150 - 1500"],["B", "406"],["E", "350"],["C", "356"]]   |
| FSFV114T2M2300 | 1\1\4\",["Flow rate range for \$ HCl 30 - 33% [l\h]", "200 - 2300"],["B", "406"],["E", "350"],["C", "356"]]   |
| FSFV200T2M2300 | 2\"   |
| FSFV200T2M3200 | 2\"   |
| FSFV200T2M4600 | 2\"   |
| FSFV212T2M0023 | 2\1\2\",["Flow rate range for \$ HCl 30 - 33% [l\h]", "4700 - 23000"],["B", "444"],["E", "350"],["C", "356"]] |
| FSFV212T2M7500 | 2\1\2\",["Flow rate range for \$ HCl 30 - 33% [l\h]", "950 - 7500"],["B", "444"],["E", "350"],["C", "356"]]   |
| FSFV212T2M9300 | 2\1\2\",["Flow rate range for \$ HCl 30 - 33% [l\h]", "930 - 9300"],["B", "444"],["E", "350"],["C", "356"]]   |